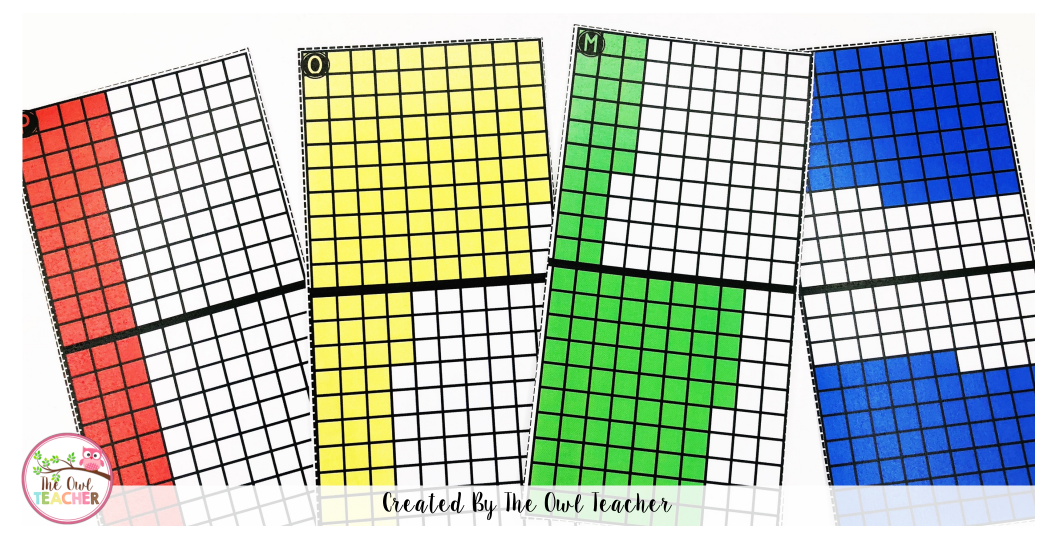
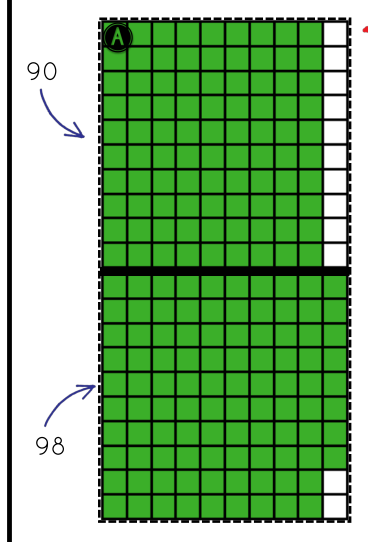
Hnything Goes Cards

Number Sense



How This Works



This is card A. Here are some of the math problems you can do with it:

1.) Add whole numbers.

2.) Subtract whole numbers.

3.) Compare whole numbers.

4.) Create a fraction.

90 / 98 (and then simplify it, or create an equivalent one)

5.) Add decimal numbers.

6.) Subtract decimal numbers.

$$0.98 - 0.9 = 0.08$$

7.) Compare decimal numbers.

8.) Multiply whole numbers.

$$98 \times 90 = 8,920$$

9.) Multiply decimal numbers.

$$0.98 \times 0.9 = 0.882$$

10.) Divide whole numbers

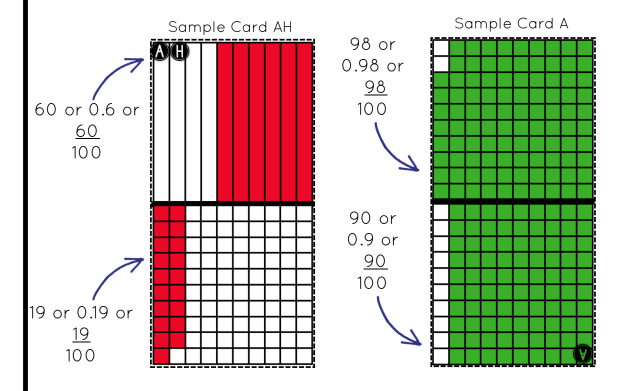
$$98 \div 90 = 1.089$$

11.) Add fractions

12.) Subtract Fractions

You could even do the inverse, using the uncolored portion or mix and match with colored vs uncolored.

How this works



- The cards can be read in any direction.
- You can use the cards as whole numbers or decimals. You could even use them as fractions in most cases.
- You can have your students compare numbers, add, subtract, multiply, or divide. You can also have students create word problems.
- Have students put more than one card together for an extra challenge and/or larger numbers.
- Extra blank cards are included in case you want to create your own.
- Perfect for centers!

There is two cards here- card AH and card A. Here are <u>some</u> of the math problems you can do with them (there are definitely more!):

1.) Add whole numbers.

$$98 + 90 + 60 + 19 = 267$$

2.) Subtract whole numbers.

3.) Compare whole numbers.

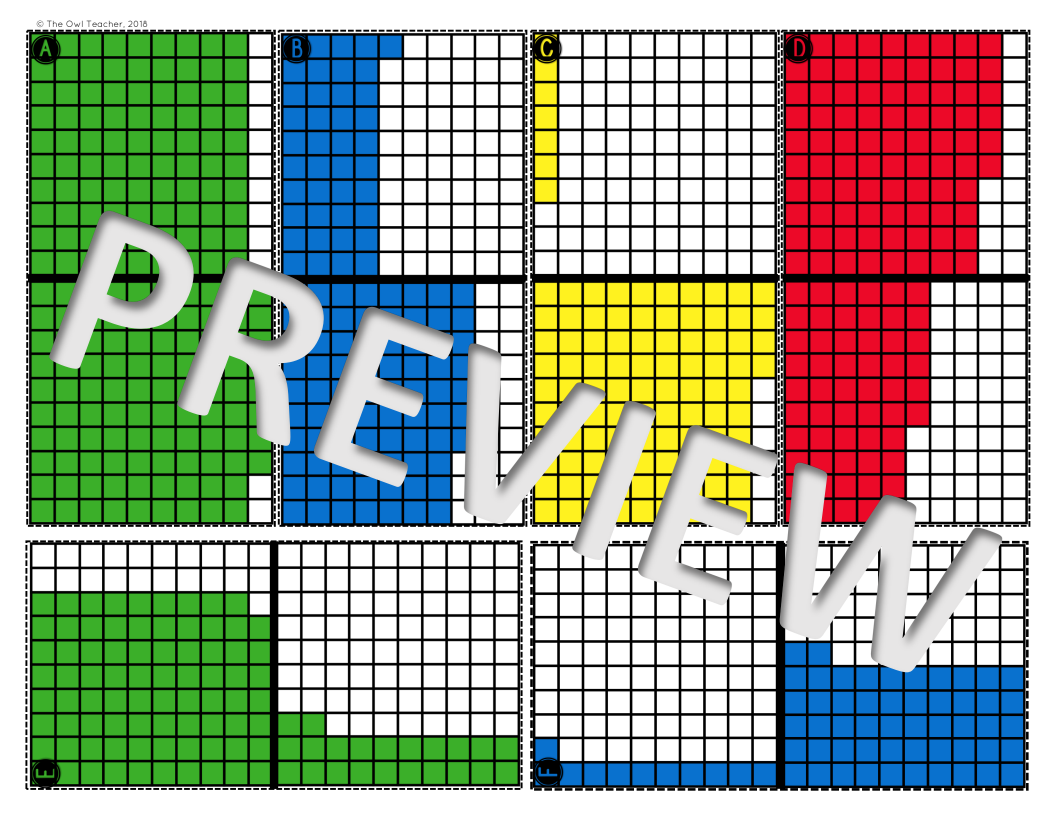
$$60 + 19 < 90 + 98$$
 (or subtract)

4.) Add decimal numbers.

$$0.9 + 0.98 + 0.6 + 0.19 = 2.67$$

5.) Subtract decimal numbers.

$$0.98 - 0.9 = 0.08$$



Skill _____ Name _____ Recording Sheet **A**.) **B**.) **C**.) **E**.) F.) **T**.) **J**.) L.) M.) N. **Q**.) **P**.) **S**.) **T**.) U.) **X**.) **V**.) **W**.)

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